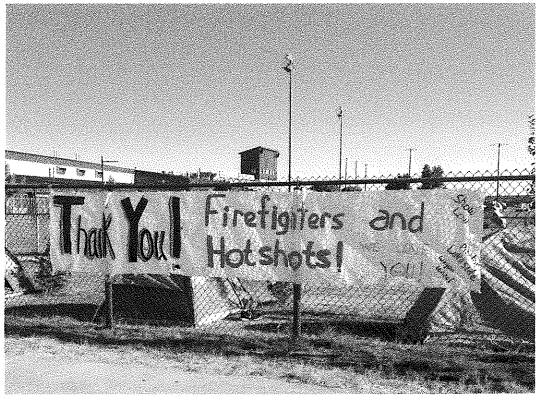


CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



INCIDENT ACTION PLAN

Day Operations

Saturday June 25th, 2016

0600 to 2100





Values at Risk

- Firefighter and Public Safety
- Communities of Cedar Creek, Amos Ranch, Pinetop/ Lakeside, Hondah, McNary, Show Low, Carrizo, Forestdale and White River
- Faught Ridge Timber Sale
- Tribal Natural Resources Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

| INCIDENT OBJECTIVES | | ident Name EDAR FIRE | | 2. Date Prepared 6/24/2016 | 3. Time Prepared 2150 hrs | | | | |
|--|---------------------------------------|--|-----------------|---|------------------------------|--|--|--|--|
| 4. Operational Period | i CE | DAK FIRE | | 0/24/2010 | 21001113 | | | | |
| Saturday June 25, 2016 | Day S | hift 0600 to 2100 h | iours | | | | | | |
| 5. Objectives | | | | | | | | | |
| Provide for emergency re- | sponde | ers and public | safety. | | | | | | |
| Protect the communities Pinetop/Lakeside, Show | | • | zo, Forestda | ale, Amos Ranch | ١, | | | | |
| Minimize fire footprint wheeler probability of success. | hile uti | lizing strategie | s and tactic | s with the highe | est | | | | |
| Minimize impacts to the S and soils. | South F | aught Ridge ti | mber sale, v | vater, vegetatio | on, wildlife, | | | | |
| Minimize impacts to the F | -aught | timber resour | ces. | | | | | | |
| Maintain and develop painformation. | rtnersl | nips and relation | onships thro | ough timely and | accurate | | | | |
| Protect sensitive sites. | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| . Leaders Intent | | | | | | | | | |
| Protect Values at Risk by utilizing s | safa and | l effective strate | ogies and tact | ics that provide f | or the highest | | | | |
| robability of success. | saic ail | a effective strate | gies and tact | ies that provide i | or the ingliest | | | | |
| Tobability of success. | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| . Weather Forecast For Period Partly cloudy. Continued warm and | dry Ico | lated high bacos | l chowers and | thundorstorms in | a the afternoon | | | | |
| • | • | nated High baset | i silowers ariu | i thunuerstorms ii | i the arternoon | | | | |
| nd evening mainly to the east of the | | بينما 4 | | | | | | | |
| Temps upper 80's - lower 90's,Hain | ies inde | x – 4 low | | | | | | | |
| | | | | | | | | | |
| General Safety Message | | | | | | | | | |
| Maintain situational awareness and | l commi | unications. | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| . ATTACHEMENTS (X IF ATTACHED) | · · · · · · · · · · · · · · · · · · · | | | 4-4-10-4-10-4-10-4-10-4-10-4-10-4-10-4- | | | | | |
| [X] Organization List - ICS 203 [X] Division Assignment Lists - ICS 3 [X] Communications Plan - ICS 205 | | [X] Medical Plat [X] Incident Maj | | | | | | | |
| Prenared Ry /Planning Section Ch | | 111 | Annroyed Ry | Incident Comman | dor) | | | | |

Mike Baca PSC John Pierson, IC1 NFES 1326

| CEDAR FIRE | | | | - Oper | ations Section |
|-------------------------------|--|--|---|--|---|
| | | | Day Operations | | ROCKY GILBERT/BEALE MONDAY (|
| 06/24/2016 | 3. Time Prepared | 2000 hrs. | | ne | RICK MILLER |
| | <u> </u> | | | | CRAIG DAUGHERTY |
| ay 0600 to 210 | 0 | | rianning Operation | 15 | CRAIG DAUGHERTT |
| | Name | | | Day | / Operations |
| cident Comma | nder and Staff | | Division A / B | | LOPEZ |
| JOHN PIER | RSON | | Division C | CHAI | D RICE / WADE LASTER (t) |
| PRUETT SI | MALL / JUDY PA | ALMER (t) | Division Q | | Y NELSEN / PAUL MANCUSO (t) |
| M. GILLESF | PIE / D. MUISE / F | R. PREWITT (t) | Division R / ZZ | | Y ROBINSON / ANDY PATTERSON (|
| STEVE BEI | RUBE/ CATHY S | SCHMIDLIN | Division S | TRA | VIS MABERY / BRIAN KITCHEN (t) |
| SAM WHIT | TED | | Division Z | LATE | HE EVANS / JUSTIN GABLER (t) |
| Agency Repr | esentative | | | Special C | perations Branch |
| NONA TUC | CHAWENA | | Branch Director | ВОВ | ARTHUR |
| ORLANDO | CARROLL | | Structure Group | | N STEWARD / DIRCH FOREMAN / |
| CHRIS BE | ATTY | | , | - 1 | /OR RIDING (t) |
| ED COLLIN | IS | | IA Group | JAIN | ME LONG / JOHNNY WHATLEY (t) |
| EUGENE B | EAUDOIN | | | or BRAN | NNON EAGAR |
| DANIEL PU | JSHER | | LE Group Night Supervisor | BRAN | NON EAGAR |
| Planning S | Section | | | | |
| M. BACA/B | . JOHNSTON (t) | /N. BAKER (t) | | I | |
| STEVE RAG | CKLEY / COLBY | JACKSON (t) | | | |
| ANDY VIGI | L / CODY WIEN | KE (t) | | | |
| CHAD NEL | SON | | | | |
| MARK HAR | VEY | | | | |
| HOLLY KLE | INDIENST / DAN | IEL PEARSON (t) | | | |
| SID HALL (1 | t) | | | | |
| B. DRAGAN (I) MCENTARFFER | IG. MANCILLA(t)/J. DI R (t)/M. MAHONEY | ECAPRILES (1)/M. | | | |
| ROBERT RI | CK | | | | |
| E. SHREVE/R. I SHIPLEY (I) | MCCONNELL(t)/C. KI | RSCHBAUM (I)/D. | | | perations Branch |
| COLLEEN | BAILEY | | | | PETE SCHWAB |
| I BUTHER | FORD/M WIST | ED (4) | | | JEFF QUICK |
| | | £11 (t) | 7 | <u>-</u> | GABE VERA |
| | | | <u> </u> | · | MARK PATER |
| | | ES (A) | <u> </u> | ······································ | ED ENCINAS |
| | | | Air Tactical Group Su | pervisor | JON CURD |
| | **** | | | Fine | nce Section |
| | | *************************************** | Chief | tallic | SHANA MILLER |
| | | MUCHERTY (I) | Time Unit | | MEGAN MACHT |
| _ | | ··· | Equipment Time | | DENISE MONTOYA |
| | | INTESOFIE (I) | Personnel Time | | ANN BACA |
| | | | Cost Unit | ····· | BEN CAZIER |
| | | VG GARMIN (*) | Procurement Unit Lea | der | KARIE LINN |
| | | no, oranama (i) | | | |
| - | | | | | // |
| | | · · · · · · · · · · · · · · · · · · · | Prepared by: STE\ | Æ RACKLI | Y RESL |
| NOGER WOO | , (t) : | | 1 15 15 15 15 15 15 15 15 15 15 15 15 15 | | |
| DAN DAVIS | | | 1 | | |
| | Day 0600 to 210 Cident Comma JOHN PIEF PRUETT SI M. GILLESF STEVE BE SAM WHIT Agency Repri NONA TUO ORLANDO CHRIS BE ED COLLIN EUGENE B DANIEL PL Planning: M. BACA/B STEVE RAM ANDY VIGI CHAD NEL MARK HAR HOLLY KLE SID HALL (I) B. DRAGAN (I) MCENTARFFEF ROBERT RI E SHREVE/R SHIPLEY (I) COLLEEN II J. RUTHER DEBRA PAM LOGISTICS: VICKI CLAY THOM YUI HOLLY CAF SANDRA SI B. BACHMA T. MABERY DAVE LEGO LARRY HET G. REYES/D. MARTIN JOI KIFAR YOS | Day 0600 to 2100 Name cident Commander and Staff JOHN PIERSON PRUETT SMALL / JUDY PA M. GILLESPIE / D. MUISE / F. STEVE BERUBE/ CATHY S. SAM WHITTED Agency Representative NONA TUCHAWENA ORLANDO CARROLL CHRIS BEATTY ED COLLINS EUGENE BEAUDOIN DANIEL PUSHER Planning Section M. BACA/B. JOHNSTON (t) STEVE RACKLEY / COLBY ANDY VIGIL / CODY WIEN CHAD NELSON MARK HARVEY HOLLY KLEINDIENST / DAN SID HALL (t) B. DRAGAN (t)/G. MANCILLA(t)/J. D. MCENTARFFER (t)/M. MAHONEY ROBERT RICK E. SHREVE/R. MCCONNELL(t)/C. KINIPLEY (t) COLLEEN BAILEY J. RUTHERFORD/M. WIST DEBRA PACKARD Logistics Section VICKI CLAY / JAMES GRIM THOM YUNEMAN / SHAW HOLLY CARR SANDRA SHELLNUT B. BACHMAN/J. DUNN/D. D. T. MABERY/S. JONES/D. F. DAVE LEGGE LARRY HETTINGER | Day 0600 to 2100 Name Cident Commander and Staff JOHN PIERSON PRUETT SMALL / JUDY PALMER (t) M. GILLESPIE / D. MUISE / R. PREWITT (t) STEVE BERUBE/ CATHY SCHMIDLIN SAM WHITTED Agency Representative NONA TUCHAWENA ORLANDO CARROLL CHRIS BEATTY ED COLLINS EUGENE BEAUDOIN DANIEL PUSHER Planning Section M. BACA/B. JOHNSTON (t)/N. BAKER (t) STEVE RACKLEY / COLBY JACKSON (t) ANDY VIGIL / CODY WIENKE (t) CHAD NELSON MARK HARVEY HOLLY KLEINDIENST / DANIEL PEARSON (t) SID HALL (t) B. DRAGAN (t)/G. MANCILLA(t)/J. DECAPRILES (t)/M. MCENTARFFER (t)/M. MAHONEY ROBERT RICK E. SHREVE/R. MCCONNELL(t)/C. KIRSCHBAUM (t)/D. SHIPLEY (t) COLLEEN BAILEY J. RUTHERFORD/M. WISTER (t) DEBRA PACKARD Logistics Section VICKI CLAY / JAMES GRIMES (t) THOM YUNEMAN / SHAWN FOSTER (t) HOLLY CARR SANDRA SHELLNUT B. BACHMAN/J. DUNN/D. DAUGHERTY (t) T. MABERY/S. JONES/D. FRITZSCHE (t) DAVE LEGGE LARRY HETTINGER G. REYES/D. WEBB/B. PALM (t)/G. GARMIN (t) MARTIN JOHNS KIFAR YOSEMITE | Planning Operation Division A / B Division C Division Q Division Q Division S Branch Director Agency Representative NONA TUCHAWENA Planning Section M. BACA/B. JOHNSTON (t)/N. BAKER (t) STEVE RACKLEY / COLBY JACKSON (t) ANDY VIGIL / CODY WIENKE (t) CHAD NELSON MARK HARVEY HOLLY KLEINDIENST / DANIEL PEARSON (t) SID HALL (t) B. DRAGAN (I)/G. MANCILLA(I)/J. DECAPRILES (I)/M. MCENTARFER (I)/M. MACHOREY ROBERT RICK E. BHREVER MCCONNELL(I)/C. KIRSCHBAUM (I)/D. SHIPLEY (t) J. RUTHERFORD/M. WISTER (t) DEBRA PACKARD Logistics Section VICKI CLAY / JAMES GRIMES (t) THOM YUNEMAN / SHAWN FOSTER (t) DAVE LEGGE LARRY HETTINGER G. REYES/D. WEBB/B. PALM (t)/G. GARMIN (t) MARTIN JOHNS KIFAR YOSEMITE Prepared by STEV Prepared b | Day 0600 to 2100 Name Cident Commander and Staff JOHN PIERSON M. GHLESPIE / D. MUISE / R. PREWITT (I) STEVE BERUBE/ CATHY SCHMIDLIN NONA TUCHAWENA ORLANDO CARROLL CHRIS BEATTY ED COLLINS EUGENE BEAUDOIN M. BACA/B. JOHNSTON (I)/N. BAKER (I) STEVE RACKLEY / COLBY JACKSON (I) ANDY VIGIL / COOPY WIENKE (I) CHAD NELSON MARK HARVEY HOLLY KLEINDIENST / DANIEL PEARSON (I) S. DRAGAN (IVIG. MANDONEY B. DRAGAN (IVIG. MANDONEY COLLEEN BAILEY J. RUTHERFORD/M. WISTER (I) DEBRA PACKARD VICKI CLAY / JAMES GRIMES (I) T. MABERY/S. JONES/D. FRITZSCHE (I) PLARY HETTINGER G. REYES/D. WEBB/B. PALM (I)/G. GARMIN (I) MARKIN JOHNS KIFAR YOSEMITE Prepared by STEVE RACKLEY Cost Unit Perpared by STEVE RACKLEY MARKIN JOHNS EQUIPMENT (I) DAVIE LEGGE LARRY HETTINGER Cost Unit Perpared by STEVE RACKLEY MARTIN JOHNS KIFAR YOSEMITE |

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 16 TYPE OF FIRE: Wildfire

FIRE NAME: Cedar OPERATIONAL PERIOD: DAY – 25 June, 2016

DATE ISSUED: 24 June, 2016 TIME ISSUED: 2000

UNIT: AZ-FTA SIGNED: Dan Pearson FBAN-T DWP

INPUTS

WEATHER SUMMARY:

Partly cloudy and smoky in the morning, clearing and becoming warm and dry in the afternoon.

Temp: Mid-slope 88°

Humidity: Mid-slope 17%

Winds (20'): SW 4-8, Gusts to 15 mph

Valley 95°

Valley 14%

LAL: 2 Haines: 4 (Low)

Prob. Of Precipitation: 10%

See attached Fire Weather Forecast for more details.

FIRE BEHAVIOR

GENERAL:

Pockets of unburned fuels will continue to consume and will torch out where sufficient ground and ladder fuels exist. Group torching will be short in duration and the resultant embers are not expected to result in sustained growth except where fuels and slope align (i.e. across drainages). Dead and downed fuels are very dry and will remain receptive to embers throughout the shift.

SPECIFIC FIRE BEHAVIOR:

DIV C, R, S, ZZ: Fire will continue to back through pine stringers with sporadic single and small group torching on the perimeter of DIV C as well as adjacent to the line in R/ZZ. Brush fields west of the line in DIV S will continue smoldering and occasionally flaring up. Fire activity will begin picking up in the early afternoon before returning to a smoldering state in late evening.

Flame Length: 0.5 - 2' Flame Length

Rate of Spread: 0.5 – 2.5 chains/hour (3 feet per minute) Spotting Distance: <0.1 mile (1-5 chains or up to 300')

Probability of Ignition: 90%

AIR OPERATIONS:

Lower Haines Indices will combine with poor overnight ventilation allowing smoke to pool in drainages and lower elevation areas surrounding the fire hampering visibility until clearing around 1100.

SAFETY

Pine dominant areas have burned out relatively cleanly, but in the brush dominant areas, the live fuel moisture prevented "solid" black from being consistently achieved. This resulted in brush fields that continue to smolder and flare up in the heat of the day. Be patient and vigilant while patrolling as fire will continue to skunk around and has potential to creep and compromise lines days later.

FIRE WEATHER FORECAST

FORECAST NO. 16

NAME OF FIRE: Cedar

PREDICTION FOR: Saturday June 25, 2016

UNIT: Fort Apache Agency

TIME AND DATE

FORECAST ISSUED: 2000 Friday 6/24/15

SIGNED: dulia Ruthford / Mary Wister (T) 971-221-6728 240-778-5303

Incident Meteorologists

WEATHER DISCUSSION: The north to south running boundary between dry air to the west and moist air to the east will continue to be the key weather feature impacting the fire area for the next several days. An upper level trough swinging through Montana will shift this boundary a bit further east today bringing some more sunshine as well as continued warm and dry weather to the fire area. General winds will be light allowing terrain driven slope and valley winds to dominate. Mid-level moisture will begin creeping into the area late Sunday through Monday gradually increasing the coverage of high based showers and thunderstorms. Conditions look favorable for a stronger surge of moisture to push in Tuesday bringing increasingly wet showers and thunderstorms.

SATURDAY:

WEATHER: Partly cloudy...continued warm and dry. Isolated high based showers and thunderstorms in the afternoon and evening mainly to the east of the fire area.

MAXIMUM TEMPERATURE: Mid 90s valleys and upper 80s around 7000 feet.

MINIMUM RELATIVE HUMIDITY: 14% to 17%.

20 FOOT WINDS: Ridge level winds NW 5 mph becoming SW in the afternoon. Elsewhere up-slope winds 3 to 5 mph becoming up-valley generally SW 4 to 8 mph with gusts to 15 mph in the afternoon. Watch for gusty outflow winds near any showers or thunderstorms.

STABILITY: Morning smoke hanging in valleys mixing out by 0900...then becoming unstable.

HAINES INDEX: 4

CHANCE OF WETTING RAIN: 10%.

LAL: 2

SATURDAY NIGHT:

WEATHER: Partly cloudy. A slight chance of a shower or thunderstorm in the evening. MINIMUM TEMPERATURE: Lows upper 50s valleys and mid 60s slopes and ridges. MAXIMUM RELATIVE HUMIDITY: 45 to 50% valleys and around 35% slopes and ridges. 20 FOOT WINDS: SW wind 4 to 8 mph becoming down-slope/down-valley 3 to 5 mph.

STABILITY: Smoke settling into valley inversions.

HAINES INDEX: 4

CHANCE OF WETTING RAIN: 10%

LAL: 2

SUNDAY: Partly cloudy with the slight chance of afternoon and evening showers or thunderstorms. Highs in the mid 90s valleys and upper 80s ridges. Min RHs in the mid teens. General winds SE 5 to 7 mph except up-valley 4 to 8 mph with gusts to 15 mph in canyons in the afternoon.

OUTLOOK FOR MONDAY THROUGH WEDNESDAY: High based scattered showers and thunderstorms developing Monday and becoming increasingly wet Tuesday and Wednesday. Slightly cooler but still remaining above seasonal normal. Minimum RHs moderating into the mid 20s.

Friday's Weather (IRAWS): Max/Min Temps Max/Min RH Faught Spur (7030ft) on Div Z:

90°/65°

44%/16%

Afternoon Winds SW 3-7 G 8-17 mph

HWY60 Flat (5612ft) on DIV B:

92°/65°

47%/14%

SW 6-12 G 13-22 mph

Current RAWS data can be accessed using the QR Code to the right.



Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Friday, June 24 - Incident Meteorologist (IMET) Tom Bird

| %) 35 30 27-Jun 28 %) 35 30 50 6 (F) 98 94 89 8 %) 40 10 30 8 %) 40 10 30 8 %) 14 4 4 4 | | SAT | SUN | MON | TUE | WED | 1HC |
|---|----------------------|--------|--------|----------|--------|--------|--------|
| 35 30 50 2 50 30 2 2 3 7 7 7 5 VRB W S SE 4 4 4 4 | | 25-Jun | 26-Jun | 27-Jun | 28-Jun | 29-Jun | 30-Jun |
| 2 2 3 7 7 7 5 VRB W S SE 4 4 4 4 | Clouds @ 1500 (%) | 35 | 30 | 20 | 65 | 55 | 40 |
| 2 2 3 7 7 7 5 VRB W S SE 4 4 4 4 | 6200 ft Max Temp (F) | ទ | χ. | 2 | 87 | 88 | 16 |
| 2 2 3 7 7 5 VRB W S SE 14 4 4 4 | Precip Chance (%) | 01/2 | 9. | 30 | 50 | 40 | 30 |
| 7 7 5 VRB W S SE \$14 \$5 20 4 4 4 | LAL | 7 | 7 | • | 8 | M | m |
| VRB W S SE 12.0 1.65 20 4 4 | Ridge Wind (mph) | 7 | 7 | 2 | 6 | 9 | |
| 4 4 4 4 | Wind Direction* | VRBW | ഗ | ĸ | S | NSS | 35 |
| 4 4 | Min Humidity (%) | 71 | 'n | 20 | 25 | 23 | 18 |
| | Haines Index | 4 | 4 | 4 | 3 | 3 | 3 |

| Moderate Burning | Conditions | Clouds > 31 % | Avg Max Temp < 75 F | Precip Chance > 49 % | LAL <5 | Ridge Wind < 10 mph | Wind Direction Criticality of wind direction highl | Min Humidity > 22 % | Haines Index 2, 3, 4 | |
|-------------------------|--------------------|---------------|---------------------|----------------------|--------|---------------------|---|---------------------|----------------------|--|
| Take Caution - Critical | Burning Conditions | 15 to 30 % | 75 to 85 F | 15 to 49 % | ហ | 10 to 20 mph | Criticality of wind direction highly dependent on burn operations and/or structures threathened | 16 to 22 % | 'n | |
| | Complitations | | > 85 F | < 15% | N. | > 20 mph | d/or structures threathened | < 16 % | 9 | |

5 or more EXTREME blocks in a day equals the potential for a <u>Critical Weather Day</u>

| DIVISIO | N ASSIGNI | NENT | LIST | Branch | | | Division | | |
|------------------------------|-----------------------------|-------------|-----------------|--------------------|--------------|---|----------------------|-------------------------|--|
| | Incident Nam | 1e | | | | *************************************** | ALPHA | / BRAVO | |
| | | | | | 14 1 1 1 1 1 | Opera | tional Period | | |
| (| CEDAR FIF | RE | | Date | : 6-25-1 | 16 | Time: 0600 | to 2100 MST | |
| | | 11.54 | * * | Operations Pers | sonnel | | | | |
| Operations Chief | Rocky Gilber | t / Beale | Mond | | | | Rod Lopez | | |
| Safety Officer | M. Gillespie/D. | Muise/F | . Prewit | t (t) | 53493.543 | | | | |
| | | 1 | | Resources Assigned | This Peri | od | | | |
| Strike Team/T Resource De | | Reg# | Last Shift | Leader | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time | |
| ENG1 WHITE R | IVER 813 | E-12 | 6/29 | Darren Chimoni | 4 | N | ICP 0600 | ICP 2100 | |
| DOZ2 SIERRA \ | /ALLEY | E-53 | 6/30 | Joe Bice | 1 | N | ICP 0600 | ICP 2100 | |
| WT1 261 E-43 6/30 Ma | | Mark Widick | 1 | N | ICP 0600 | ICP 2100 | | | |
| WT2S GREER | WT2S GREER E-18 6/29 R.J. C | | R.J. Cartwright | 1 | N | ICP 0600 | ICP 2100 | | |
| WT2S PAYSON | | E-41 | 6/30 | V. Palandi | 1 | N | ICP 0600 | ICP 2100 | |
| HEQB | | 0-104 | 7/2 | Levi Hunt | 1 | N | ICP 0600 | ICP 2100 | |
| SOF1 | | 0-2.68 | 6/29 | Paul Boucher | 1 | N | ICP 0600 | ICP 2100 | |
| SOFR(T) | | 0-174 | 7/1 | Amos Tate | 1 | N | ICP 0600 | ICP 2100 | |
| AMBIII ANCE TA | VLOB | F 4.4E | 7/3 | Dawn Akmer EMPF | 1 | N | ICP 0600 | ICP 2100 | |
| AMBULANCE TA | TLOR | E-145 | 113 | Matt Krekeler EMTF | 1 | N | ICP 0600 | ICP 2100 | |
| MEDIC 2 | | E-121 | 7/2 | Mike Gorraiz EMPF | 1 | N | ICP 0600 | ICP 2100 | |
| MEDIC 3 | | E-132 | 7/2 | Sheila Piane EMTF | 1 | N | ICP 0600 | ICP 2100 | |
| Work Assignme | n ts (Task and F | ourpose) | 25.44.5 | | | | | | |

Task:

- Mop up and hold containment lines to keep fire from escaping
- Assist with heliwell filling to support bucket operations
- Rehab firelines per established standards
- Backhaul unneccesary items and garbage

Purpose:

 Keep fire from moving west past 60 Highway and impacting Carrizo to the south, Show Low and Forestdale to the north

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed, and values at risk protected.

Communities of Forestdale and Carrizo have not been impacted

| | EMS Transport Ti | me Risk Analysis | stania, siglipa v | Note |
|---|------------------|------------------|-------------------|-------------------------------------|
| - | X <2HRS GREEN | <3HRS YELLOW | >3HRS RED | Closest Burn Center Maricopa County |
| | | | Specia | al Instructions |

Provide assistance to contigency groups as needed.

Work with READ to identify sensitive sites

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

Water tenders to get water only from metered hydrants in Show Low

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sighted contact LE Group to locate drone operator

| | | Statedora et este d | Division/Gro | oup Commun | ication Summary | | | |
|---------------|--------------|---------------------|--------------|------------|-----------------|--------------|--------------|---------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 164.0875 | 169.725 | 110.9 | 9 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 168.050 | 168.050 | 110.9 | 1 | | | | |
| Prepared by | CTT | Approved B | У | 11 | | Date | | Time |
| Colby Jackson | n RESL(T) | Mike Baca | PSC | XP | | 6-24 | 4-16 | 22:00 |

| DIVISIO | N ASSIGNMENT LIST | Branch | Division | | | |
|---|--------------------------------------|---------------------------|-------------------------------------|--|--|--|
| | Incident Name | CHARLIE | | | | |
| | | | Operational Period | | | |
| | CEDAR FIRE | Date: 6-25-16 | Time: 0600 to 2100 MST | | | |
| *************************************** | | Operations Personnel | | | | |
| Operations Chief | | | | | | |
| | Rocky Gilbert / Beale Monday (t) | Division Supervisor | Chad Rice 6/29/Wade Laster (t) 6/25 | | | |
| Safety Officer | M. Gillespie/D. Muise/R. Prewitt (t) | | | | | |
| | Reso | urces Assigned This Perio | v4 | | | |

| i ' | | | izeaonicea waaidiier | 1 11119 1 6 | HIVU | | |
|-------------------------|------------|-------|----------------------|-------------|------------------|----------------------|----------------------|
| Strike Team/Task Force/ | | Last | | # | Trans. | | |
| Resource Designator | Req# | Shift | Leader | Persons | Needed | Drop Off Point /Time | Pick Up Point / Time |
| IHC NAVAJO | C-35 | 6/28 | Vann Smith | 20 | N | ICP 0600 | ICP 2100 |
| T2 FT APACHE 4 | C-12 | 6/30 | Lowell Kesay | 20 | N | ICP 0600 | ICP 2100 |
| ENG3 AZ STATE E231 | E-10.2 | 7/1 | Jason Craven | 3 | N | ICP 0600 | ICP 2100 |
| ENG6 HTF 621 | E-156 | 7/2 | Joe Malsam | 5 | N | ICP 0600 | ICP 2100 |
| ENG6 E305 GLOBE | E-29 | 6/29 | Scott Cameron | 3 | N | ICP 0600 | ICP 2100 |
| TFLD | O-233 | 7/1 | Jason Hartman | 1 | N | ICP 0600 | ICP 2100 |
| SOF1 | O-2.68 | 6/29 | Paul Boucher | 1 | N | ICP 0600 | ICP 2100 |
| SOFR(T) | 0-174 | 7/1 | Amos Tate | 1 | N | ICP 0600 | ICP 2100 |
| MEDIO 7 | E-124 | 7/1 | Amy Mullican EMPF | 1 | N | ICP 0600 | ICP 2100 |
| MEDIC 7 | E-129 | 7/1 | Angela Lunt EMTF | 1 | N | ICP 0600 | ICP 2100 |
| AND AND TAVEOD | E 446 | 7/0 | Don Akmer | 1 | N | ICP 0600 | ICP 2100 |
| AMULANCE TAYLOR | E-145 | 7/3 | Matt Krekeler | 1 | N | ICP 0600 | ICP 2100 |
| Work Assignments / Task | and Purpos | (e) | | | . 14 1 4 4 4 4 4 | | |

Work Assignments (Task and Purpose)

Task:

- Monitor fire around power lines and prep power poles as needed
- Mop up and hold containment lines to keep fire from escaping
- Rehab firelines per established standards
- Backhaul unneccesary items and garbage

Purpose:

To keep fire from progressing further south with potential of affecting the communities of Carrizo

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed and values at risk, including Carrizo, are protected. Power line service interruption has been minimal.

| E | MS Tra | nsport Ti | me Risk Analysis | Elisa de Astrola | Note |
|---|--------|-----------|------------------|------------------|-------------------------------------|
| X | <2HRS | GREEN | <3HRS YELLOW | >3HRS RED | Closest Burn Center Maricopa County |

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sighted contact LE Group to locate drone operator

Special Instructions

| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
|--------------|--------------|--------------|-------|---------|---------------|--------------|--------------|---------|
| Command | 173.0375 | 167.325 | 110.9 | 10 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 168.200 | 168.200 | 110.9 | 2 | | | | |
| Prepared by | C-1 | Approved By | | N | | Date | | Time |
| Colby Jackso | n RESL(T) | Mike Baca P | SC | 1470 | | 6-24 | 4-16 | 22:00 |

ICS 204

NFES 1328

| DIVISIO | N ASSIGNN | MENT | LIST | Branch | | | Division | | | |
|--|--------------|-----------------------|--------------|------------------|----------------------|----------------------|----------------------|----------------------|--|--|
| | Incident Nan | ne | | QUEBEC | | | | | | |
| | | | | | | Operational Period | | | | |
| | CEDAR FIF | RE | | Date | : 6-25- | 16 | Time: 060 | 0 to 2100 MST | | |
| | | | | Operations Pe | Operations Personnel | | | | | |
| Operations Chief | | ···· | | | | | - 1 | | | |
| | Monday | (t) Division Supervis | | | | Paul Mancuso (t) 7/4 | | | | |
| Safety Officer | Prewitt (t) | 14 (4.44) 14 (| | is the | | | | | | |
| | | | Re | esources Assigne | d This Pe | riod | | | | |
| Strike Team/T | | | Last | | # | Trans. | | | | |
| Resource D | | Reg# | Shift | Leader | Persons | Needed | Drop Off Point /Time | Pick Up Point / Time | | |
| HC TEXAS CANY | ON | C-32 | 7/2 | John Armstrong | 20 | N | ICP 0600 | ICP 2100 | | |
| IHC FLATHEAD | | C-9 | 6/25 | Shawn Borgen | 27 | N | ICP 0600 | ICP 2100 | | |
| ENG3 AZ-HEL- E2 | 13 | E-26 | 6/29 | Bob Eavenson | 4 | N | ICP 0600 | ICP 2100 | | |
| ENG3 AZ-PST-E4 | 13 | E-24 | 6/29 | Hunter Scott | 3 | N | ICP 0600 | ICP 2100 | | |
| ENG6 UT-FIF-621 | | E-159 | 7/1 | Kerry Stevens | 4 | N | ICP 0600 | ICP 2100 | | |
| TFLD | | 0-231 | 7/3 | Tony Parks | 1 | N | ICP 0600 | ICP 2100 | | |
| TFLD | | O-105 | 6/30 | Gene Phillips | 1 | N | ICP 0600 | ICP 2100 | | |
| TFLD (T) | | O-49 | 7/1 | Chris Loomis | 1 | N | ICP 0600 | ICP 2100 | | |
| HEQB | | 0-102 | 6/30 | Frank Lee | 1 | N | ICP 0600 | ICP 2100 | | |
| ARPA | | 0-37 | 6/29 F | Patricia Alsenay | 1 | N | ICP 0600 | ICP 2100 | | |
| ARCH | | 0-171 | 7/1 | Samson Hinton | 1 | N | ICP 0600 | ICP 2100 | | |
| DOZ2 GREISLER | | E-51 | 6/29 | Gerry Geisdeer | 1 | N | ICP 0600 | ICP 2100 | | |
| DOZ3 CANYON C | REEK | E-52 | 6/29 | Tino Bermuder | 1 | N | ICP 0600 | ICP 2100 | | |
| MASTICATOR WES | TERN BRUSH 1 | E-115 | 6/30 | Eric Still | | | | ICP 2100 | | |
| MASTICATOR WESTERN BRUSH 2 E-116 6/30 Ma | | | Matt Mueller | 1 | N | ICP 0600 | ICP 2100 | | | |
| CHIPPER TREE PRO E-201 Jes | | | Jesse Ewing | 2 | N | ICP 0600 | ICP 2100 | | | |
| SOF1 | | | | | ICP 2100 | | | | | |

N

Ν

Ν

Ν

1

1

1

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 2100

ICP 2100

ICP 2100

ICP 2100

Work Assignments (Task and Purpose)

Task:

- Continue direct suppression on slop over and improve 36 road to middle canyon

7/2

7/1

7/1

Mop up and hold containment lines to keep fire from escaping

E-144

E-119

E-123

- Rehab firelines per established standards
- Backhaul unneccesary items and garbage
- Drag slash to roadside including on contingency line and continue chipping

Purpose:

AMBULANCE

MEDIC 13

WHITE MTN APACHE

To keep fire from impacting communities of Cedar Creek and Carrizo and to protect public safety of drivers on Hwy 73

Alberta Johnson

Aaron Seaman

Matt Kaine

Tom Allen

End State (Desired outcome and Time Frame)

Containment lines have held, mop-up and rehab complete, and values at risk, including Carrizo, are protected

Smoke and fire impacts on Hwy 73 have not caused a threat to public safety.

Special Instructions

Water tenders to get water from only metered hydrants in Show Low.

Be aware there may be low voltage power lines within division.

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sighted contact LE Group to locate drone operator

| | | Divisi | ion/Grou | p Commu | nication Summa | ry | | the transfer of |
|--------------|--------------|--------------|----------|---------|----------------|--------------|--------------|-----------------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 173.0375 | 167.325 | 110.9 | 10 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 168.050 | 168.050 | 110.9 | 1 | | | | |
| Prepared by | CTJ | Approved By | | X7/7 | 4 . | Date | | Time |
| Colby Jackso | n RESL(T) | Mike Baca P | SC | - / X X | | 6-24 | | 22:00 |

| DIVISION | V ASSIGNN | MENT | LIST | Branch | | | Division | | | | |
|-----------------------------------|-----------------|-------------|---------------|-------------------|--|------------------|----------------------|-------------------------|--|--|--|
| | Incident Nan | ne | | | | | ROMEO/ | ZULU ZULU | | | |
| | | | | | Operational Period | | | | | | |
| (| CEDAR FIF | RE | | D | ate: 6-25 | -16 | Time: 060 | 0 to 2100 MST | | | |
| | | | Operations | Personnel | | | | | | | |
| Operations Chief | Rocky Gilber | t / Beald | e Monday | (t) Division Supe | Division Supervisor Cory Robinson / Andy Patterson (t) 7 | | | | | | |
| Safety Officer | M. Gillespie/D. | Muise/F | R. Prewitt (|) | | | | | | | |
| | 424342424 | 17.5 | R | esources Assig | ned This Pe | riod | | | | | |
| Strike Team/T Resource De | | Rea# | Last Shift | Leader | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time | | | |
| IHC MORMAN LAKE C-34 6/26 Matt Ca | | | latt Caouette | 22 | N | ICP 0600 | ICP 2100 | | | | |
| IHC FLAGSTAFF C-33 7/3 Bill Kuc | | | | ill Kuche | 23 | N | ICP 0600 | ICP 2100 | | | |

| | | | Resources Assigned | i iiii5 re | TIUU | | |
|------------------------------|---------|-------|--|------------|--------|----------------------|-----------------|
| Strike Team/Task Force/ | T | Last | The state of the s | # | Trans. | | Pick Up Point / |
| Resource Designator | Req# | Shift | Leader | Persons | Needed | Drop Off Point /Time | Time |
| IHC MORMAN LAKE | C-34 | 6/26 | Matt Caouette | 22 | N | ICP 0600 | ICP 2100 |
| IHC FLAGSTAFF | C-33 | 7/3 | Bill Kuche | 23 | N | ICP 0600 | ICP 2100 |
| IHC BLUE RIDGE | C-31 | 7/3 | Brian Frisbee | 20 | N | ICP 0600 | ICP 2100 |
| T2IA ARAVAIPA | C-20 | 6/26 | Greg Smith | 21 | N | ICP 0600 | ICP 2100 |
| T2IA FT APACHE 1 | C-3 | 6/28 | Flemming Tenijieth | 18 | N | ICP 0600 | ICP 2100 |
| T2IA SRV#10 | C-36 | 7/3 | Abelardo Gallegos Sr. | 20 | N | ICP 0600 | ICP 2100 |
| TFLD | O-39 | 7/1 | Jarrod Shaq Sayer | 1 | N | ICP 0600 | ICP 2100 |
| TFLD (T) | E-188.1 | 7/1 | Josh Thalacker | 1 | N | ICP 0600 | ICP 2100 |
| TFLD | O-232 | 7/4 | Todd Ruffner | 1 | N | ICP 0600 | ICP 2100 |
| TFLD (T) | C-33.3 | 7/3 | Rigo Flores (t) | 1 | N | ICP 0600 | ICP 2100 |
| STEN | E-11.1 | 6/30 | Gary Bernard | 1 | N | ICP 0600 | ICP 2100 |
| STEN (T) | E-11.7 | 7/1 | Andrew Miller (t) | 1 | N | ICP 0600 | ICP 2100 |
| ENG3 NV-HTF- E354 | E-188.3 | 7/1 | Eric Rogers | 5 | N | ICP 0600 | ICP 2100 |
| ENG6 BRUSH 26 | E-11.2 | 6/29 | Dwayne Noffz | 3 | N | ICP 0600 | ICP 2100 |
| ENG6 HTF 602 | E-155 | 7/2 | Mike Tateishi | 3 | N | ICP 0600 | ICP 2100 |
| ENG3 AZ STATE E431 | E-28 | 6/30 | Demetri Baca | 5 | N | ICP 0600 | ICP 2100 |
| ENG3 TRI CITY 106 | E-27 | 6/30 | Justin Lawrence | 4 | N | ICP 0600 | ICP 2100 |
| WT FORT VALLEY | | | | 1 | N | ICP 0600 | ICP 2100 |
| ARCH | O-36 | 6/29 | Benrita Burnette | 1 | N | ICP 0600 | ICP 2100 |
| SOF2 | 0-226 | 7/3 | T.C. Smith | 1 | N | ICP 0600 | ICP 2100 |
| MEDIC 1 O-169/O-168 | | 7/1 | McCullough, Toth | 2 | N | ICP 0600 | ICP 2100 |
| MEDIC 2 E-120 7/2 E127.2 7/6 | | | Short, Laibe | 2 | N | ICP 0600 | ICP 2100 |
| AMBULANCE PMU 1 | E-167 | 7/3 | Nicky Reyes | 1 | N | ICP 0600 | ICP 2100 |
| MINIBULANCE PINU I | E-10/ | 113 | Kristee Lewis | 2 | N | ICP 0600 | ICP 2100 |
| | | | | | | | |

Work Assignments (Task and Purpose)

Task:

- Hold and mop up line from DIV S break south on B33 Rd.
- Rehab firelines per established standards
- Backhaul unneccesary items and garbage
- Complete direct from Div R/ZZ to Div Q

Purpose:

 To keep fire from moving to the northeast and impacting Pintop-Lakeside, Cedar Creek, Showlow, Hondah, McNary and Faught Timber Sales

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside and Hondah, Faught Timber sales and sensitive sites have been protected

Special Instructions

Water tenders to get water from only metered hydrants in Show Low

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.452

Do not cut Black Walnut trees unless necessary

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sighted contact LE Group to locate drone operator

| | | Divisi | on/Group | o Commu | nication Summa | ry | | |
|---------------|--------------|---------------|----------|---------|----------------|--------------|--------------|---------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 168.700 | 170.975 | 110.9 | 8 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 166.725 | 166.725 | 110.9 | 4 | | | | |
| Prepared by | CTJ | Approved By | | 17.1 | 4 | Date | | Time |
| Colby Jackson | RESL(T) | Mike Baca PSo | 3 | 120 | 0 | 6-24 | 4-16 | 22:00 |

| DIVISIO | ON ASSIGNM | ENT L | IST | | Branch | | | Division | |
|-----------------------------|------------------------------|-----------|---------------|--------|---|--------------|------------------|----------------------|----------------------|
| | Incident Nam | e | | | | | | SIE | RRA |
| | | | | | | | Opera | tional Period | |
| | CEDAR FIF | RE | | | Date | : 6-25- | 16 | Time: 0600 | to 2100 MST |
| | | | | | Operations Personnel | | | | |
| Operations Chief | Rocky Gilber | t / Beale | e Mond | ay (t) | Division Supervisor Travis Mabery / Brian Kitchen | | | | |
| Safety Officer | M. Gillespie/D. | R. Prewi | | | | | | | |
| | | | | Res | ources Assigned | | | | |
| Strike Team/T Resource D | | Rea# | Last Shift | | Leader | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time |
| | | | | | Quintero | 18 | N | ICP 0600 | ICP 2100 |
| T2IA MESA | | C-16 | 6/29 | Tyler | Chesarek | 21 | N | ICP 0600 | ICP 2100 |
| ENG6 SEDONA | 546 | E-33 | 6/29 | | Miranda | 3 | N | ICP 0600 | ICP 2100 |
| ENG6 AZ-COF-E | 461 | E-160 | 7/4 | John I | Dimick | 4 | N | ICP 0600 | ICP 2100 |
| WT3 RAWLING | S | E-9 | 6/28 | Bryce | Cox | 1 | N | ICP 0600 | ICP 2100 |
| DOZ2 CNF 48 | | E-49 | 6/30 | Travis | Bedlion | 1 | N | ICP 0600 | ICP 2100 |
| TFLD | | 0-41 | 6/30 | Todd | Zumhofe | 1 | N | ICP 0600 | ICP 2100 |
| TFLD (T) | | E-49.2 | 6/30 | Troy [| Drouin (T) | 1 | N | ICP 0600 | ICP 2100 |
| SOF2 | | O-223 | 7/3 | John I | Morlock | 1 | N | ICP 0600 | ICP 2100 |
| | | O-81 | 6/30 | C. Ro | se EMPF | 1 | N | ICP 0600 | ICP 2100 |
| MEDIC 4 | | O-80 | 6/30 | C. Es | parza EMPF | 1 | N | ICP 0600 | ICP 2100 |
| urnio c | | E-125 | 7/1 | Jaran | Brands EMPF | 1 | N | ICP 0600 | ICP 2100 |
| VIEDIC 5 | MEDIC 5 | | | | lendez EMTF | 1 | N | ICP 0600 | ICP 2100 |
| SEDONA AMBU | EDONA AMBULANCE E-47 6/30 Ch | | | | et / Kincheloe | 2 | N | ICP 0600 | ICP 2100 |
| Work Assignme | | | | | | | | | |

Task:

- Mop up and hold containment lines to keep fire from escaping
- Rehab firelines per established standards
- Backhaul unneccesary items and garbage

Purpose:

Keep fire from moving north and east and keep it from impacting Faught Timber values and Pinetop, Show Low, Lakeside, Hondah, McNary and Amos Ranch

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values at risk, including Faught Timber sales, Pinetop-Lakeside, Show Low, Hondah, McNary, and Amos Ranch are protected

| EMS Transport Ti | me Risk Analysis | | Note |
|------------------|------------------|-----------|-------------------------------------|
| X <2HRS GREEN | <3HRS YELLOW | >3HRS RED | Closest Burn Center Maricopa County |
| | | Speci | al Instructions |

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low.

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sighted contact LE Group to locate drone operator

| Division/Group Communication Summary | | | | | | | | | | | | |
|---|--------------|--------------|-------|---------|---------------|--------------|--------------|---------|--|--|--|--|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel | | | | |
| Command | 168.700 | 170.975 | 110.9 | 8 | Air to Ground | 169.150 | 169.150 | 11 | | | | |
| Tactical | 168.600 | 168.600 | 110.9 | 3 | | | | | | | | |
| Prepared by | ۲TJ | Approved By | | 7.4 | | Date | | Time | | | | |
| Colby Jackson RESL(T) Mike Baca PSC 42:00 | | | | | | | | | | | | |

| DIVISIO | N ASSIGNN | IENT | LIST | • | Branch | | | Division | | | |
|--|----------------|---|-------------------------|------------------|--------------------|--------------------------------------|------------------|----------------------|--------------------------|--|--|
| | Incident Nam | ie | | | | | | Z | ULU | | |
| | | | | | | | Opera | tional Period | | | |
| 1 | CEDAR FIR | E | | | Date | Date: 6-25-16 Time: 0600 to 2100 MST | | | | | |
| | 1 1 1 | *************************************** | | | Operations Per | sonnel | | | | | |
| Operations Chief | | | *********************** | | | | | | | | |
| Rocky Gilbert / Beale Monday (t) | | | | | Division Superviso | or | | Laithe Evans 6/29 | / Justin Gabler (t) 6/29 | | |
| Safety Officer M. Gillespie/D. Muise/R. Prewitt (t) | | | | | | | | • | | | |
| A STATE OF THE STA | | 14 (14) | | Resou | urces Assigned | This Pe | riod | | | | |
| Strike Team/T Resource De | | Req# | Last Shift | | Leader | | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time | | |
| T2IA ESCUDILL | | C-6 | 6/28 | Joe R | toznoviak | 20 | N | ICP 0600 | ICP 2100 | | |
| T2IA ESCUDILL | A 2 | C-4 | 6/29 | Andre | w Owens | 25 | N | ICP 0600 | ICP 2100 | | |
| T2 FT APACHE | 5 | C-13 | 6/30 | Burne | ette Bennett | 20 | N | ICP 0600 | ICP 2100 | | |
| WT 893 | | E-4 | 6/29 | Louis | Zospah | 1 | N | ICP 0600 | ICP 2100 | | |
| CHIP ARMSTRO | NG | E-200 | 7/6 | Dann | y Reyes | 1 | N | ICP 0600 | ICP 2100 | | |
| TFLD | | 0-103 | 7/2 | Chad | Tuss | 1 | N | ICP 0600 | ICP 2100 | | |
| TFLD (T) | | 0-210 | 7/1 | Manue | el Dahkoshay | 1 | N | ICP 0600 | ICP 2100 | | |
| SOF1 | | O-55 | 7/2 | Bob F | łabeck | 1 | N | ICP 0600 | ICP 2100 | | |
| Lione | | | Lione | l VanGurp | 1 | N | ICP 0600 | ICP 2100 | | | |
| AMBULANCE PINETOP E-93 7/1 Jona | | | | Jonat | Jonathon Harpenter | | N | ICP 0600 | ICP 2100 | | |
| MEDIC 10 | E-171 7/3 Mark | | | Mark Walter EMPF | | 1 | N | ICP 0600 | ICP 2100 | | |
| MEDIC 10 | | E-175 | 7/3 | Seth I | Dehorty EMTF | 1 | N | ICP 0600 | ICP 2100 | | |

Work Assignments (Task and Purpose)

Task:

- Hold and mop up where necessary
- Drag slash to roadside including on contingency lines and continue chipping
- Rehab firelines per established standards
- Backhaul unneccesary items and garbage

Purpose:

Minimize impacts to faught timber sales and keep fire from establishing across map 2 (41 Road)

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside, Hondah, and Faught Timber sales and sensitive sites have been protected.

| EMS Transport Ti | me Risk Analysis | | Note |
|------------------|------------------|-----------|-------------------------------------|
| X <2HRS GREEN | <3HRS YELLOW | >3HRS RED | Closest Burn Center Maricopa County |
| | | Canala | Unctructions |

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sighted contact LE Group to locate drone operator

| | | Divisi | on/Group | p Commu | nication Summa | ry | | |
|---------------|--------------|--------------|----------|--------------|----------------|--------------|--------------|---------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 169.5375 | 164.7125 | 110.9 | 7 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 166.775 | 166.775 | 110.9 | 5 | | | | |
| Prepared by | CTJ | Approved By | | and the same | <i>1</i> | Date | | Time |
| Colby Jackson | n RESL(T) | Mike Baca P | SC | | // | 6-24 | 4-16 | 22:00 |

| DIVISION | I ASSIGNN | MENT | LIST | Bra | nch | | | | | | | |
|-------------------------------|-----------------|-------------|---|-------------|-----------------|--------------|------------------|----------------------|----------------------|--|--|--|
| | Incident Nam | 1e | | S | PECIAL OF | PERATIO | NS | | | | | |
| | | | | | | | Opera | tional Period | | | | |
| | CEDAR FIR | RE. | | | Date: | 6-25- | 16 | Time: 060 | 0 to 2100 MST | | | |
| | | | | Opei | ations Pers | sonnel | 1. 1. | | | | | |
| Operations Chief | Mond | ay (t) Grou | Dean Steward/Dirch Foreman/T Group Supervisor Riding (t) 6/30 | | | | | | | | | |
| Safety Officer | M. Gillespie/D. | Muise/R | . Prewit | t (t) Bran | ch Director | | <u> </u> | Bob Arthur | | | | |
| | | | | Resources | Assigned | This Pe | riod | | | | | |
| Strike Team/Ta Resource De | | Req# | Last Shift | Lead | | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time | | | |
| T2IA GRAYBACK | | C-37 | 7/4 | Ramiro Me | ndoza | 20 | N | ICP 0600 | ICP 2100 | | | |
| ENG3 TONTO B | ASIN E541 | E-25 | 6/29 | Jim Lavery | | 3 | N | ICP 0600 | ICP 2100 | | | |
| ENG6 CHANDLE | R 287 | E-152 | 7/3 | Mark Boula | anger | 3 | N | ICP 0600 | ICP 2100 | | | |
| ENG6 E526 | | E-11.6 | 6/29 | Nick Still | ar Live | 3 | N | ICP 0600 | ICP 2100 | | | |
| ENG6 MESA | | E-153 | 7/3 | Jason Allre | | 4 | N | ICP 0600 | ICP 2100 | | | |
| WT1 TRI CITY | | E-40 | 6/29 | Burrell Tea | gue | 2 | N | ICP 0600 | ICP 2100 | | | |
| WT VERDE VAL | LEY 321 | E-42 | 6/29 | Cody Hark | ey | 2 | N | ICP 0600 | ICP 2100 | | | |
| WT SUNDANCE | 47 | E-5 | 6/30 | Peter Munr | o | 1 | Ν | ICP 0600 | ICP 2100 | | | |
| ENG3 PINETOP | | E-10.4 | 6/29 | Kenny Mye | ers | 4 | N | ICP 0600 | ICP 2100 | | | |
| ENG3 E911 | | E-10.1 | 6/30 | J. McGraw | | 3 | N | ICP 0600 | ICP 2100 | | | |
| ENG3 TAYLOR | | E-52 | 6/29 | Bill Solomo | n | 3 | N | ICP 0600 | ICP 2100 | | | |

3

1

1

1

1

Ν

N

Ν

N

Ν

ICP 2100

ICP 2100

ICP 2100

ICP 2100

ICP 2100

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 0600

Work Assignments (Task and Purpose)

Task:

TFLD

STEN

SOF1

STEN (T)

- Maintain presence in communities near fire area
- Remove all suppression equioment around structures

Purpose:

ENG3 TIMBER MESA

- Improve sustainability of structure and improvements
- Provide future plans to the community

End State (Desired outcome and Time Frame)

Structures remain undamaged.

Communities have a plan they can use for future wildland incidents.

| E | MS Transport T | ime Risk Analysis | ta, data, Establish | Note | |
|---|----------------|-------------------|-------------------------|-------------------------------------|---|
| Х | <2HRS GREEN | <3HRS YELLOW | >3HRS RED | Closest Burn Center Maricopa County | / |

Special Instructions

Structure Group resources available for IA as needed.

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

6/29

0-10.1 6/29 Jim Pond

0-254 6/29 Mike Sugaski

E-100

0-248 7/3

E-10.8 6/29

Chris Francis

Ben Roche

Art Gonzales (t)

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor Hearing Conservation Project Team will contact a Division Supervisor to connect with crews If any drones are sighted contact LE Group to locate drone operator

Division/Group Communication Summary Function Function Frequency RX Frequency TX TONE Frequency RX Frequency TX Channel CHANNEL Air to Ground 169.150 169.150 11 Command 173.0375 167.325 110.9 10 Tactical 168.600 168.600 110.9 3 LTT Approved By Date Time Prepared by Mike Baca PSC /X 6-24-16 22:00 Colby Jackson RESL(T)

| DIVISIO | N ASSIGNMI | ENT L | .IST | | Branch | | | Group | |
|----------------------------|--|---------|---------------|-------|------------------|--------------|------------------|----------------------|-------------------------|
| Incident Name | | | | | SPECIAL OP | ERATION | VS | IA GF | ROUP |
| | | | | | | | Operation | onal Period | |
| (| CEDAR FIRE | E | | | Date: | 6-25-16 | | Time: 0600 | to 2100 MST |
| | | | | | Operations Perso | nnel | | | |
| Operations Chief | Rocky Gilbert / | Beale I | Monday | (t) | Group Supervisor | | | Jaime Long/John | ny Whatley(t) |
| Safety Officer | M. Gillespie/D. M | | | | Branch Director | | | Bob Arthur | |
| | | 4. 1. 1 | R | leso | urces Assigned 1 | This Peri | od | | |
| Strike Team/ Resource D | | Req# | Last Shift | | Leader | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time |
| T2IA SAFFORD | Mark 27.4 to American Color of American Color of | C-18 | 6/30 | Kre | ss Sanders | 24 | N | ICP 0600 | ICP 2100 |
| ENG1 ST JOHN | S | E-15 | 6/29 | Rob | ert Vallejos | 4 | Ν | ICP 0600 | ICP 2100 |
| ENG3 FT APAC | HE 5262 | E-1 | 6/29 | Bro | udus Johnson | 3 | Ν | ICP 0600 | ICP 2100 |
| ENG3 TIMBER I | NESA E151 | E-97 | 6/28 | Jas | on Todora | 3 | N | ICP 0600 | ICP 2100 |
| ENG3 E531 | | E-10.6 | 6/29 | Dus | tin Sciacca | 4 | N | ICP 0600 | ICP 2100 |
| ENG3 5266 | | E-2 | 6/29 | Dan | ny Taylor | 3 | N | ICP 0600 | ICP 2100 |
| ENG3 5265 | | E-3 | 6/29 | Mic | hael Colelay | 3 | Ν | ICP 0600 | ICP 2100 |
| ENG6 E1545 | | E-11.3 | 6/30 | R. F | Pena | 4 | N | ICP 0600 | ICP 2100 |
| ENG6 TIMBER I | /IESA | E-98 | 6/28 | Cor | ker | 3 | N | ICP 0600 | ICP 2100 |
| ENG6 DSR 8262 | | E-157 | 7/1 | Erik | Olson | 3 | N | ICP 0600 | ICP 2100 |
| ENG6 BBR 6422 | | E-158 | 7/1 | Josl | h Haen | 3 | N | ICP 0600 | ICP 2100 |
| ENG 6 WHITE RI | VER 821 | E-71 | 6/29 | Leo | n Moody | 3 | N | ICP 0600 | ICP 2100 |
| WT EAGER | | E-17 | 6/30 | Fran | nk McLaughlin | 1 | N | ICP 0600 | ICP 2100 |
| TFLD | | O-230 | 7/3 | Julia | a Sullens | 1 | N | ICP 0600 | ICP 2100 |
| TFLD | | O-241 | 7/4 | Nat | han Curnett | 1 | N | ICP 0600 | ICP 2100 |
| TFLD | | O-178 | | Phil | lip Quochytewa | 1 | N | ICP 0600 | ICP 2100 |

Work Assignments (Task and Purpose)

Task:

- Be prepared to initial attack
- Boundary is Highway 260 on north between Highway 60 and Highway 73

Purpose:

Provide IA response to minimize fire potential

End State (Desired outcome and Time Frame)

Any IA have been managed to protect values at risk in the affected area

Special Instructions

BAER Teams may be in all Divisions and must check in with appropriate Division Supervisor Hearing Conservation Project Team will contact a Division Supervisor to connect with crews If any drones are sighted contact LE Group to locate drone operator

Division/Group Communication Summary Frequency Frequency Function Function Frequency RX TONE ŔХ Frequency TX Channel ŤΧ CHANNEL Air to Ground Command 169.5375 110.9 7 169.150 169.150 11 164.7125 166.775 110.9 5 **Tactical** 166.775 Prepared by Approved By Date Time 22:00 6-24-16 Colby Jackson RESL(T) Mike Baca PSC

| DIVISION | I A | SSIGNMENT LIST | | Branch | | Group |
|---|-------|--|--|-----------------|-----------------------|---|
| | Inci | dent Name | | SPECIAL | OPERATIONS | LAW ENFORCEMENT GROUP (DAY) |
| | | *************************************** | | | Operat | ional Period |
| (| CEI | OAR FIRE | | Da | te: 6-25-16 - 6-26-16 | Time: 0600 to 2200 MST |
| | | The Market of the Control of the Con | | Operations F | | |
| Operations Chief | То | dd Abel / Rocky Gilbe | rt | Group Supervis | | Brannon Eagar |
| Safety Officer | М. | Gillespie/D. Muise/R. Prewi | tt (t) | Branch Director | | Bob Arthur |
| AND WELL IN | 1,15 | | | | ed This Period | |
| | DUN. | TAIN APACHE POLICE | DEPA | RTMENT | WHITE MOUN | NTAIN APACHE TRIBAL RANGERS |
| SUPERVISOR / PERIMETER ROVI | ER | CHIEF TIM WEBSTER | 0600-1 | 800 | SUPERVISOR | CHIEF RANGER CHADWICK AMOS 0700-2100 |
| SUPERVISOR / PERIMETER ROVI | ER | LT STEVEN KANE | 0600-1 | 800 | FIRE AREA TRIBAL | LAND ROVERS |
| ROVER - HONDAF | | LEO THOMPSON | 0800-2 | | ROBERT VATAHA J | |
| ROVER - CEDAR CRE | EK | BELFEW TORTICE | 0800-2 | 000 | JERREL WILSON | 0700-2100 |
| 7 11/2 | | | | | DANIEL VANN | 0700-2100 |
| | έMW | AY 73 AND INDIAN RC 0800-2000 | OIE 6 |) | ADIZONA DE | PARTMENT OF PUBLIC SAFETY |
| JOHN SAVAGE | ITV (| 0800-2000 SHERIFFS OFFICE (FO | DEST I | DEDIMETER) | | 60 FROM MILE POST 337 TO 318 |
| SGT MIKE BUTOR | | 0800-1800 | | Littlett | DAN SCOTT | 0600-1400 |
| ASHLEY KETRON | | 0800-1800 | | | RUSS SIPES | 0600-1400 |
| BRANDON CLARK | • | 0800-1800 | | | | |
| TOBY GILMORE | | 0800-1800 | | | | |
| ROAD | 31 O | CKS CEDAR CREEK C | OMMU | NITY | | |
| GABE VALENZUEI | | 0800-2000 | _ / | | | |
| JEFF MCCLURE | | 0800-2000 | | | | |
| KEITH CHARLES | | 0800-2000 | | | | |
| *************************************** | | | ······································ | | | |
| Work Assignm | ents | ↓ | | | | |

Task:

- Provide security for heliwell/mobile retardant base and along Highway 60
- Provide security and limit incident access of non-fire personnel
- Provide perimeter security
- Contact and recommend appropriate evacuation response with appropriate law enforcement

Purpose:

- To maintain public safety
- Limit access of non-incident personnel and to provide firefighter and public safety

End State (Desired outcome and Time Frame)

Firefighter and public safety maintained and public access to incident perimeter restricted Populations that have been evacuated are repopulated safely

Special Instructions

Communications for criminal related activity or medical assistance needs will contact Cedar Fire Communications via local 911 system

If any drones are sighted LE Group will be contacted to locate drone operator

| | | Divis | ion/Grou | ıp Commu | nication Summa | ry | | ······································ |
|--------------|--------------|--------------|----------|----------|----------------|--------------|--------------|--|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | | | | | Air to Ground | | - | |
| Tactical | | 1 | | | | | | |
| Prepared by | A) | Approved By | | | | Date | | Time |
| Steve Rackle | y RESL | Mike Baca P | SC | 70 | | 6-24 | | 12:00 |
| 100 204 | | | | _ | | | NI: | TEC 1270 |

| DIVISIO |)N A | SSIGN | MENT LIST | | Branch | | Group | 2 | | *************************************** |
|-----------------------------------|--------------------|---------------------------------------|--|---|---------------------------------------|---------------------|---|-----------|---|---|
| | Inc | ident Nan | ne | | SPECIAL | OPERATIONS | | | ORCEMENT GROU | P (NIGHT) |
| | | | | | · · · · · · · · · · · · · · · · · · · | <u> Ope</u> | rational P | eriod | | ····· |
| | CE | DAR FIF | | | | ite: 6-25-16 - 6-26 | -16 T | Γime: | 1400 to 0900 | MST |
| | | | | | Operations F | ersonnel ersonnel | | · · · | | v . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |
| Operations Chief | Тс | odd Abel / | Rocky Gilbe | ert | Group Supervis | or | Bra | innon | Eagar | |
| Safety Officer | M. | Gillespie/D. | Muise/R. Prew | itt (t) | Branch Director | | Bot | b Arth | ur | |
| | | | | Resou | ırces Assign | ed This Period | | 1150.00 | | |
| | NOUN | TAIN APA | CHE POLICE | DEPAR | TMENT | WHITE MC | | | IE TRIBAL RANC | ERS |
| SUPERVISOR / PERIMETER RO | VER | | M WEBSTER | ON CAL | L | SUPERVISOR | CHIEF CHAD | | 3 1301 1 22 1 1 | - |
| SUPERVISOR / PERIMETER RO | VED | SGT JON | IATHAN | 2000-08 | 00 | FIRE AREA TRIB | AL LAND F | ROVE | २\$ | |
| ROVER - HOND | | | LL ALTAHA | 2000-08 | nn | CARLOS GARCIA | A III | 19 | 00-0900 | · |
| ROVER - CEDAR (| | | | 2000-08 | | MARTY GATEWO | | | 00-0900 | |
| ROVER - CEDAR (| | | | 2000-08 | | | | | | |
| | | · | | · | | ARIZONA | DEPARTM | IENT (| OF PUBLIC SAFE | ETY |
| | | ROAL | BLOCKS | | | ROVING U | JS 60 FRO | M MIL | E POST 337 TO | 318 |
| į. | HIGHY | VAY 73 AN | ID INDIAN RO | OUTE 65 | | DAN SCOTT | | | 00-2200 | |
| TED SHAW | | | 2000-0800 | | | KEN BAYES | | 14 | 00-2200 | |
| NAVAJO COI | | | | PEST P | ERIMETER) | | | | | |
| JUSTIN BUTLER |) | | 2000-0800 | , | | | | | | *************************************** |
| JIM WATSON | | | 2000-0800 | | | | | | | |
| | | | | | | | | | | ···· |
| | | | 1 1 | *************************************** | | | | | | |
| DOAL | | OVE OFF | AD CDEEK C | CARALINI | ITV | | *************************************** | | | |
| | | | AR CREEK C | CIVINIUN | 111 | | | | | |
| RONNIE ESOBE | | | 2000-0800 | | **** | | *************************************** | | | |
| OULONO FOLAL | <u> </u> | | 2000-0800 | | | | | | | ······································ |
| MATT BINNEY | | | 2000-0800 | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | *************************************** |
| | | | THE PERSON AND A P | | | | | | | |
| | | | | | | | | | | |
| Work Assign | ment | S (Task ar | od Pumose) | | | | | | | |
| Task: | ******* | 4 (100% 01 | ia i diposo; | | | | | | | |
| - Provide | | | | | and Highway of non-fire per | | | | | |
| Provide | perir | neter seci | urity | | | | | | | |
| Contact | t and | recomme | nd appropria | ite evacı | lation respon | se with appropriat | te law enfo | orcem | ent | |
| Purpose: | | | | | | | | | | |
| To mair | ntain _l | oublic safe | ety | | | | | | | |
| Limit ac | cess | of non-ind | cident persor | nnel and | to provide fir | efighter and public | c safety | | | |
| End State (D | | | | | | | | | | |
| Firefighter and propulations that | | | | | | ident perimeter re | stricted | | | |
| | | * * * * * * * * * * * * * * * * * * * | | | Special Instr | uctions | | 1 1 1 1 1 | | |
| Communication 911 system | s for | criminal re | elated activity | | | ce needs will conta | act Cedar | Fire (| Communications | via local |
| If any drones ar | e sial | nted LE G | roup will be | contacte | d to locate di | rone operator | | | | |
| | | | | *** | | unication Summa | arv | | | |
| 444 4444 1 | | | | | | | | | | |
| Function | Erec. | ency RX | Frequency TX | TON | E numer | Function | Frequenc | v RY | Frequency TX | Channel |
| Command | riege | ICHUY KA | riequency 1X | TON | E CHANNEL | Air to Ground | i iequello | X 17V | 1 requestry 1A | Chaine |
| | | | · | | | Zii to Ground | | | | |
| Tactical Proposed by | | | Annroyed P. | | | <u> </u> | Date | | | Time |
| Prepared by | . pn, m | . A | Approved By | - | | 7/ | Date | | 4 4 <i>G</i> | ł |
| Steve Rackley | ' KES | DL// | Mike Baca | 75 U | pt of | V | | 0-24 | 4-16 | 12:00 |
| ICS 204 | | | | | | | | | N | FES 1328 |

| 1. INCIDENT NAME: CEDAR | 2. OPERATIONAL PERIOD 06/25/2016 | START TIME: 0600 | END TIME: 2000 | SUNRISE: 0510 | SUNSET: 1936 |
|---|--|---------------------|---------------------------------------|-----------------------------|--|
| 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). | is Special Equipment, etc.). | 4. READY AI | 4. READY ALERT AIRCRAFT: | 5. TFR: 6/4966 | WARRENCH CONTRACTOR OF THE PROPERTY OF THE PRO |
| AVIATION SAFETY IS A TEAM EFFORT | EAM EFFORT | DPS | DPS Ranger N42AZ | 34° 02' 40"N. 110° 07' 50"W | 10° 07' 50"W |
| ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS | NINTENT AND RISKS | Order throu | Order through Communications | 12,000' MSL | |
| THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT. | ELCOMING INPUT. | DAY. | שהו טאואטע ששמאלאט זע | 10 nm radius | - The ellipse of |
| HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. | UCED. | NIGHT VISIT | NIGHT VISION CAPABLE FOR NIGHT | 1200 to 0500 UTC Daily | TC Daily |
| RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES! | INTED AND DISPLAYED. SAFE ALTERNATIVES! | OPERATIONS. | IS. | | |
| ***Possible Thunderstorm Cells & Outflow Winds: HEADS UP!!! | fflow Winds: HEADS UP!!!*** | See Medica | See Medical Plan (ICS 206) in the IAP | | |
| | | | | | |

Prepared Time: 2000 hrs.

Prepared: 06/24/2016

Prepared By: Pete Schwab

AIR OPERATIONS SUMMARY 220

| 6. PERSONNEL NAME | NAME | PHONE # | 7. FREQUENCIES | AM | FM | 8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base |
|---------------------|---------------|--------------|----------------|----------|------------------------|--|
| AOBD | Pete Schwab | 520-262-2836 | AA (Fixed) | 119.1750 | | AIRTANKERS: Order thru ATGS |
| ASGS | Mark Pater | 520-507-9295 | A/A (Rotor) | 118.4250 | | ATGS Platforms: |
| ATGS | Tom Beddow | 928-386-3743 | A/G Primary | | 169.1500 | N50EB - Beechcraft E-90: Tom Beddow, Danny Montoya (T) |
| ATGS | Jon Curd | 208-869-5381 | A/G Secondary | | 166,9000 | N690TR Aero Commander, Jon Curd |
| ATGS(T) | Danny Montoya | 505-504-4095 | PSD Frequency | | 168,5625 | |
| HEB2 Cottonwood | Kelly Rudger | 503-341-7225 | Deck | | 163,1000 | Use A/G Secondary for IA in our IA Response Zone. |
| HEB2 Show Low | Jeff Quick | 928-853-3027 | V-Med 28 | | 155.3400 (156.7 TX) | |
| | | | V-Med 29 | | 155.3475 (156.7 TX) | Whiteriver Helibase: 928-338-5408 |
| | | | Air Guard | | 168.6250 (110.9 TX) | Show Low Dispatch - Aviation: 928-532-2706 |

| 8MB 0VR 7HX | e e a | AS 350 B3 AS 350 B3 Bell 205 A1 |
|-------------------|-------|--|
| 5BD | 2 | Bell 205 A1 |
| ОНХ | 3 | AS 350 B3 |
| | | ************************************** |



Water Drops Water Drops

080

0800

02/00

CH-54B

HT-715

Cargo/Buckets

080

₹

0800

Zone IA

0800

0700

sow

Bell 210 K-1200

N

9RH

Zone IA Zone IA

0800

0700

MOS SOW

080

Unavailable

0800

0700

wos sow

CH-47D CH-47

<u>단</u>

Recon/PSD Recon/PSD

0800

0700 0700 0700

Cottonwood Cottonwood Cottonwood

REMARKS

START

AVAIL

BASE

MAKE/ MODEL

≽

FAA N#

REMARKS

START

AVAIL

BASE

MAKE/ MODEL

≽

FAA N#

9. HELICOPTERS (Use Additional Sheets as Necessary)

ICS 220 - Continued

| 10. TASK/ MISSIOI | N/ ASSIGNME | 10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.) | cket Operations | SAR, etc.) | |
|-------------------|-------------|--|------------------|-------------------|--------|
| TYPE/FUNCTION | PRIORITY | NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft | MISSION START | FLY FROM | FLY TO |
| ATGS | - | Provide full coverage as smoke or weather permits. | 0800 | wos | Fire |
| Initial Attack | - | Support Initial Attack actions as requested. | TBD | SOW Cottonwood | |
| Medevac | **** | **See Medical Plan in IAP - Review during Division Breakouts** | TBD | | Fire |
| Water Drops | | As needed and approved by OPS | 0800 | SOW Cottonwood | Fire |
| PSD Operations | | As approved in the PSD plan, where and when needed, determined by Ops. | TBD | Cottonwood | Fire |
| Recon | | Fire reconnaissance flights with OPS, FBAN | TBD | Cottonwood | Fi.e |
| | | | | | |

| Helibase, Dip Sites, Pick Up Sites, etc. | Helibase, Dip Sites, Pick Up Sites, etc. |
|--|--|
| Show Low Airport: N34° 15.928' x W110° 0.34' 6,415' elevation | Rainbow Lake: N34° 9.161' W109° 59.048' 6,700' elevation |
| Whiteriver Helibase: N33' 48.762' W109' 59.122' 5,112' elevation | Show Low Lake: N34" 11.38' W109" 59.96' 6,542' elevation |
| Cottonwood Staging: N34° 06.744' W110° 09.022' 5,896' elevation | Bootleg Lake: N34* 4.54' W109* 55.75' 6.900' elevation |
| H-1; N34" 2.672' W110" 7.841' 6,871' elevation | Tank Dip. N34* 03.743' W110* 12.235' 5,640' elevation |
| H-2: N34° 2.20' W110° 13.97' 5,536' elevation | Cottonwood Heliwell: N34° 06.744' W110° 09.022' 5,896' elevation |
| H-3: 33°53.22' W110° 10.97' 4,900' elevation | |
| H-4; 33°55.651' W110° 07.146' 5,250' elevation | |
| H-5: 34° 4.16' W110° 01.36' 6,800' elevation | THE PROPRIES AND THE PR |
| H-6: 34° 3.39' W110° 3.72' 6,900' elevation | |
| The state of the s | |
| | |
| Water Tenders: E-6, E-166, E-179, E-180 (Located at Cottonwood Helibse) | |

| | | Type 3 Helicopters | <50kts / Gusts: N/A | <30kts / Max Gust Spread: 15kts |
|-------------------|--|--------------------|---------------------|----------------------------------|
| Wind Restrictions | Flight Permitted in Winds Less than / Maximum Gust Spread | Type 2 Helicopters | <50kts / Gusts: N/A | <40 kts / Max Gust Spread: 15kts |
| Wind Re | and the state of t | Type 1 Helicopters | <50kts / Gusts: N/A | <40kts / Max Gust Spread: 15kts |
| | Flights above ground level | | More than 500' AGL | Less than 500' AGL |

"Chuck Norris is sexy and he knows it." Anonymous Quote

Approved by Isl Pere Schwab, AOBD

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

Everyone is considered a Safety Officer

INCIDENT: Cedar Fire

DATE: 06/25/2016 **TIME:** Day Ops

Major Hazards and Risks:

- Complacency
- Transportation
- Hydration
- Weather Changes

In the event of a Medical Emergency – Follow the Medical Plan (ICS 206 WF)

<u>Fire Order of the Day – Determine Safety Zones and Escape Routes</u>

COMPLACENCY: It's up to each of us to control and eliminate complacency. Challenge yourself to focus on the task at hand and maintain a positive attitude. Continue to work as a productive member of the "Cedar Fire" as we work towards meeting the objectives. Encourage fellow workers to adhere to all the safety fundamentals.

TRANSPORTATION: Dangers are around the very next corner, so **BUCKLE UP - USE HEADLIGHTS**, and **GO SLOW**. If it's NOT SAFE to go- DON'T.

NOTE: Highway 60 is now open to the public. Please drive with caution

HYDRATION: Although temperatures have moderated slightly, continue to drink plenty of fluids...

WEATHER CHANGES: It will be mostly dry and hot through the weekend. This will be followed by increased moisture and a return of storm chances early next week. Winds will trend more northerly on Saturday.

ALWAYS USE LCES - Make sure you apply this throughout the day.

Watch Out Situation for the Day



18. TAKING A NAP NEAR THE FIRELINE

Common Denominators of Fire Behavior On Tragedy Fires

- *Most incidents happen on the smaller fires or on isolated portions of larger fires.
- *Most fires are innocent in appearance before the "Flare-ups" or "Blow-ups". In some cases, tragedies occur in the mop-up stage.
- *Flare-ups generally occur in deceptively light fuels.
- *Fires run uphill surprisingly fast in chimneys, gullies, chutes and on steep slopes.
- *Some suppression tools, such as helicopters or air tankers, can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known to cause flare-ups.

Incident Safety Officers: Michael Gillespie (SOF1), Don Muise SOF1(T)

Downto Um

| l r | ncident Radio Co | mmunications P | lan (ICS 205) | Day Operations |
|------------------------------|------------------|--|---------------|--|
| Incident Name: Cedar Fire | | Prepared : 06/24/16 | | Operational Period: 6/25/2016 Day Ops |
| Channel | Function | Frequency | Narrowband | Assignment & Remarks |
| 1 | TAC 1 | 168.050 rx&tx tone: 110.9 | Narrow | Divs A & B / Q |
| 2 | TAC 2 | 168.200 rx&tx tone: 110.9 | Narrow | Div C |
| 3 | TAC 3 | 168.600 rx&tx tone: 110.9 | Narrow | Div S /Structure Protection |
| 4 | TAC 4 | 166.725 rx&tx tone: 110.9 | Narrow | Div R, ZZ |
| 5 | TAC 5 | 166.775 rx&tx tone: 110.9 | Narrow | Div Z / IA |
| 6 | ICP Command 6 | 161.850 rx&tx tone: 110.9 | Narrow | Use for Command in ICP |
| 7 | Command 7 | RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9 | Narrow | Command 7 North Side |
| 8 | Command 8 | RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9 | Narrow | Command 8 East Side |
| 9 | Command 9 | RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9 | Narrow | Command 9 West Side |
| 10 | Command 10 | RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9 | Narrow | Command 10 South Side |
| 11 | A/G Primary | 169.150 | Narrow | Primary Air to Ground |
| 12 | A/G Secondary | 166.900 | Narrow | Secondary Air to Ground |
| 13 | VFIRE 21 | 154.280 | Narrow | AZ State Mutual Aid |
| 14 | MCKAY | RX:172.675 rx tone: 151.4 TX:166.3625 tx tone: 162.2 | Narrow | Show Low Dispatch Fire |
| 15 | MED28 | 155.340 tx tone: 156.7 | Narrow | Air Medical Evac Primary |
| 16 | Air Guard | 168.625 tx tone: 110.9 | Narrow | Emergency Use only |
| Prepared by: Dave | Legge COML | | -500 | |

Note: All Command Channels are Linked together

| 1. Incident/Project Name | | | | 2. Operational Period | | | | | | |
|---|-----------------------|-------|--|--|--|---------------------------------------|--|-----------|------------------------------------|--|
| Cedar Fire | | | | | Date/Time June 25, 2016 day | | | | | |
| 3. Ambulance Services | | | | | | | | | | |
| Name Complete Address | | | | ress | | | | | anced Life Support (ALS) Yes No | |
| Show Low EMS | | 1000 | E Mills, Show Low, Az | Z 85901 | | 911 X | | | X | |
| White Mountain Apache Tribe EMS 1210 W Rainbow St, Whiteriver, Az | | | iver, AZ | 85941 | 928-338-3095/3096 X | | | X | | |
| 4. Air Ambulance Service | s | | | | | | | | | |
| Name | | | Phone | | Type of Aircraft & Capability | | | | | |
| Air Evac (Show Low, Payson, Mi | ami) | | Dispatch: 800-321-952 | 22 | A-Star B3 | , Nurse & Parame | dic, NVG | Capabl | e | |
| Native Air (Show Low, Springervill | | oe) | Dispatch: 800-806-710 |)6 | A-Star B3 | , Nurse & Parame | dic, NVG | Capabl | е | |
| Davis-Monthan Air Force E Para-rescue (Hoist) (Tucs | Base | | Air Force Rescue Coordination Ctr 800-851-3051 | | | k (Paramedic) N (1-2 hour+ respons | | on (NVG | 3) | |
| DPS Ranger (Short Haul-c (Show Low Airport) | ay only | /) | Trailer - 602-206-0495 Dispatch - 602-223-22 | | Bell Jet R | langer 407, 2 Parar | nedics, I | Night Vi | sion (NVG) | |
| 5. Hospitals | | | | V | | | | | | |
| GPS Datum – WG 84Coordinate Stand | | | | Travel Time | | | | | | |
| Name | 4 | | IM.MMM' N - Lat | to H | lospital | | Helipad of Co | | of Care | |
| Complete Address | D Lat: | | M.MMM' W - Long N 34 12.171 | Air 15 | Gnd 30 | Phone | 1 | No | Facility Level 4 Trauma | |
| Summit Healthcare Regional Hospital 2200 E Show Low Lake Rd Show Low, AZ 85901 | Long VHF: | | W 110 01.072 | min | min | 928-537-4375 | × | | Level 4 Trauma | |
| Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941 | Lat: Long VHF: | | N 33 52.668 W 109 57.479 | 15 min | 40 min | 928-338-4911 | × | | Level 4 Trauma | |
| Scottsdale Osborne Medical Center 7400 E Scottsdale Rd | Lat: Long: VHF: | | N 33 29.347 W 111 55.325 | 60 min | 3 hrs | 480-882-4000 | Ø | | Level 1 Trauma | |
| Scottsdale, AZ 85251 Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008 | Lat: Long: VHF: | : | N 33 27.470 W 112 01.569 | 60 min | 3 hrs | 602-344-5011 | Ø | | Level 1 Trauma & Burn Center | |
| | Group | A = 0 | a Location Capability | <u> </u> | | | | | 1 | |
| ICP | згоар | | Responders & Capab | ility: | George Reyes, MEDL, Darrin Webb, MEDL, Ben Palm, MEDL, Greg Garman, MEDLt Medic 8 - Brad Prater EMPF(E-122) & Jordon Nathe EMTF(E-130) | | | | | |
| Medical Unit | | Equ | Equipment Available on Scene: | | 24 hour ALS in Medical Unit AED, trauma, airway, OTC medical supplies, ALS/BLS line medics | | | | | |
| Room B103 | | | ical Emergency Chann | | | cs net/Command | | | | |
| IVOIII D 103 | | | ETA for Ambulance to Scene: | | Local 911, Show Low EMS | | | | | |
| Ground: | | | ilitur | 5 min Medic 9-Steve Ignash EMPF(E-172), Melissa Hageman EMTF(E-176) | | | | | | |
| Helibase Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: | | | | oment Available on Scene: Fast Kit | | | ast Kit, SKED Kit LS line medics, AED, trauma and airway | | | |
| | | | ical Emergency Chann | el: | Command or VMED 28/VFIRE 21 if air medevac | | | | | |
| | | | for Ambulance to Sce | ne: | Div A/B | Amb staged near | by. Loca | al 911, S | show Low EMS | |
| | | | | | 15 min | | | | | |
| | | | | | ! · · · · · · · · · · · · · · · · · · · | A/B Amb staged ne | ear helib | ase, Lo | cal Amb 25 min | |
| | | | | Helibase N 34 06.650 | | | | | | |
| Long: | | | | | W 110 08.992 | | | | | |

| DIV A/D | EMS Responders & Capability: | Medic 3 - Michael Gorraiz EMPF(E-121) & Sheila Piane EMTF(E-132 | | | | |
|----------|-------------------------------|--|--|--|--|--|
| DIV A/B | Equipment Available on Scene: | ALS line medics, AED, trauma and airway | | | | |
| | Medical Emergency Channel: | Command or VMED 28/VFIRE 21 if air medevac | | | | |
| | ETA for Ambulance to Scene: | Local 911, Show Low EMS | | | | |
| | Air: | 15 min | | | | |
| | Ground: | 25 min (to Hwy60/Rd 65) | | | | |
| | Approved Helispot: | (Div A) Cottonwood Staging Area (Div B) H2 | | | | |
| | Lat: | N 34 06.650 N 34 02.671 | | | | |
| | Long: | W 110 08.992 W 110 07.840 | | | | |
| DIV C | EMS Responders & Capability: | Medic 7 - Amy Mullican EMPF (E-124) & Angela Lunt EMTF(E-129) Amb Taylor - Dawn Armer EMPF & Matt Krekeler EMTF | | | | |
| | Equipment Available on Scene: | ALS Ambulance, Taylor FD (E-145) ALS line medics, AED, trauma and airway | | | | |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac | | | | |
| | ETA for Ambulance to Scene: | | | | | |
| | Air: | 15 min | | | | |
| | Ground: | Staging per DIVS | | | | |
| | Approved Helispot: | | | | | |
| | Lat: | | | | | |
| | Long: | | | | | |
| DIV Q | EMS Responders & Capability: | Medic 13 - Tom Allen EMPF(E-119) & Aaron Seaman EMTF(E-128) Ambo White Mtn Apache- Alberta Johnson EMTP & Matt Kane EMTF | | | | |
| | Equipment Available on Scene: | ALS Ambulance, White Mountain Apache Tribe EMS (E-144) ALS line medics, AED, trauma and airway | | | | |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac | | | | |
| | ETA for Ambulance to Scene: | | | | | |
| | Air: | 25 min | | | | |
| | Ground: | Staged per DIVS | | | | |
| | Approved Helispot: | Н3 | | | | |
| | Lat: | N 33 53.22 | | | | |
| | Long: | W 110 10.97 | | | | |
| DIV R/ZZ | EMS Responders & Capability: | Medic 1 James McCullough EMPF(O-169) & Joe Toth EMPF(O-168) Medic 2 Mike Short EMPF (E-120) & Shilo Laibe EMTF (E-127.2) Amb PMU 1 – Nicki Reyes EMPF & Kristee Lewis (EMTF) | | | | |
| | Equipment Available on Scene: | ALS Ambulance, Paramedics Unlimited 1 (E167) ALS line medics, AED, trauma and airway | | | | |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac | | | | |
| | ETA for Ambulance to Scene: | | | | | |
| | Air: | 25 min | | | | |
| | Ground: | Staged per DIVS | | | | |
| | Approved Helispot: | (Div R) H4 | | | | |
| | Lat: | N 33 55.651 | | | | |
| | Long: | W 110 07.146 | | | | |
| DIV S | EMS Responders & Capability: | Medic 4 - Charles Rose EMPF(O-81) & Cory Esparza EMPF(O-80) Medic 5 - Jeram Brands EMPF(E-125) & Bob Mendez EMTF(E-133) Amb Sedona - Kia Kincheloe EMPF & Paul Chabot EMTF | | | | |
| | Equipment Available on Scene: | ALS Ambulance, Sedona Ambulance (E-47) (low angle rescue on Ambulance), ALS line medics, AED, trauma and airway | | | | |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac | | | | |
| | ETA for Ambulance to Scene: | | | | | |
| | Air: | 15 min | | | | |
| | Ground: | Staging per DIVS | | | | |
| | Approved Helispot: | arading her prag | | | | |
| | Lat: | | | | | |
| | Long: | | | | | |

| DIV Z | EMS Responders & Capability: | Medic 10 Mark Walter EMPF (E171) & Seth Dehorty EMTF (E175) Amb Pinetop-Lionel VanGurp EMPF& Jonathan Carpenter EMTF ALS Ambulance, Pinetop (E-93) ALS line medics, AED, trauma and airway | | | | |
|-------------|-------------------------------|--|--|--|--|--|
| DIV Z | Equipment Available on Scene: | | | | | |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac | | | | |
| | ETA for Ambulance to Scene: | | | | | |
| | Air: | 15 min | | | | |
| | Ground: | Staging per DIVS | | | | |
| | Approved Helispot: | H5 H6 | | | | |
| | Lat: | N 33 4.16 N 34 3.39 | | | | |
| | Long: | W 110 01.36 W 1103.72 | | | | |
| Characteria | EMS Responders & Capability: | | | | | |
| Structure | Equipment Available on Scene: | | | | | |
| O | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac | | | | |
| Group | ETA for Ambulance to Scene: | Local 911, Show Low EMS | | | | |
| • | Air; | 25 min | | | | |
| | Ground: | 50 min (to Cedar Creek) | | | | |
| | Approved Helispot: | | | | | |
| | Lat: | | | | | |
| | Long: | | | | | |
| 14 0 | EMS Responders & Capability: | | | | | |
| IA Group | Equipment Available on Scene: | | | | | |
| • | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac | | | | |
| | ETA for Ambulance to Scene: | | | | | |
| | Air: | | | | | |
| | Ground: | | | | | |
| | Approved Helispot: | | | | | |
| | Lat: | | | | | |
| | Long: | | | | | |

| 7. Prepared By (Medical Unit Leader) | 8. Date/Time | 9. Reviewed By (Safety Officer) | 10. Date/Time |
|--|----------------|--------------------------------------|---------------|
| George Reyes MEDL (602)206-4748 Darrin Webb MEDL (0-2.61) | 6-24-16 @ 1700 | Mike Gillespie, SOF1 Don Muise, SOF1 | 6-24-16 |
| Ben Palm MEDL (O-109) Greg Garman MEDLt (O-222) Med Unit # 928-537-107 | | Donald S. Mi | 6/24/K |

BIA Suppression Rehabilitation Standards

The following actions must be taken by the IMT1 to rehabilitate the immediate impacts from suppression efforts:

- Rehabilitate dozer lines by pulling in berms and randomly scattering previously
 cut brush onto the fire lines to eliminate the appearance of a travel way and
 minimize future access. Get clearance from the Ops Section Chief before brush is
 pulled back into the dozer and fire lines. Coordinate with Agency Resource
 Advisors to avoid disturbance of cultural sites.
- 2. Cross slope dozer lines should be restored to original contour, as conditions allow.
- 3. Construct water bars along fire line slopes as follows:
 - Approximately every 150 feet for slopes 10-15%
 - Approximately every 100 feet for slopes 15-25%
 - Approximately every 75 feet for slopes greater than 25%
- 4. Brief operators and supervisors of potential for sparking due to travel of tracked machinery over rock and blade strikes. If significant sparking is occurring, have adequate suppression forces on hand.
- 5. When hand lines are no longer needed, rehabilitate and obliterate constructed hand lines by pulling in berms and randomly scattering previously cut brush onto the fire lines
- 6. Cut all snags along roadways that pose an immediate threat to firefighter and public safety.
- 7. Pick up all trash along fire lines, spike camps, drop points, staging areas and at helispots.
- 8. Identify needs for revegetation or other mitigation on and adjacent to fire lines, spike camps, drop points and staging areas.
- 9. Close down Helibase including trash pickup in and around the perimeter of the base. Assess site impacts for revegetation or other mitigation.
- 10. Clear all stream beds (dry and wet), irrigation ditches/canals, culverts and borrow ditches of brush and debris generated as a result of fire suppression actions.
- 11. Ensure that artifacts are not disturbed or collected by fireline personnel.
- 12. Mend fences and repair gates affected by suppression actions.
- 13. Revegetate with grass seed all staging areas, dozer lines, drop points, helispots and vehicle turnouts. See attached recommended seed mix.

06/25/2016

TENTATIVE RELEASE

CEDAR US-AZ-FTA-000403

| CREWS | | | |
|----------|------|--------|---------------------------------|
| C-19 | 0600 | (HC2I) | CREW - T2IA - HOPI 1 |
| C-17 | 1100 | (HC2I) | CREW - T2IA - PIMA T2IA CREW #1 |
| C-32 | 1200 | (HC1) | CREW - T1 - TEXAS CANYON |
| C-22 | 1300 | (HCM) | CREW - MISC - FORT APACHE CBQ |
| EQUIPMEN | т | | |
| E-185 | 0630 | (ENG3) | ENG-T3-BKF-361 |
| E-186 | 0645 | (ENG3) | ENG-T3-CCD-3333 |
| E-187 | 0700 | (ENG3) | ENG3 BLM NV-CCD #3363 |
| E-184 | 0715 | (ENG3) | ENG-T3-CA-NOD-E3237 |
| E-188 | 0730 | (ENG3) | ENG-T3-NV-HTF-354 |
| E-177 | 0745 | (SV) | PARAMEDICS UNLIMITED |
| E-172 | 0800 | (SV) | PARAMEDICS UNLIMTED |
| E-174 | 0815 | (SV) | WILDERNESS MEDICS |
| E-170 | 0830 | (SV) | WILDERNESS MEDICS |
| E-131 | 0845 | (SV) | PARAMEDICS UNLIMITED |
| E-123 | 0900 | (SV) | PARAMEDICS UNLIMITED |
| E-168 | 0915 | (AMBU) | PARAMEDICS UNLIMITED |
| E-94 | 0930 | (AMBU) | WILDERNESS MEDICS |
| E-37 | 1000 | (ENG6) | ENGINE - T6 - AZ-BCC - LIC# |
| E-38 | 1015 | (ENG6) | ENGINE - T6 - AZ-SCD - LIC# |
| E-13 | 1030 | (ENG1) | ENGINE - T1 - AZ-HBO - LIC# |
| E-30 | 1045 | (ENG6) | ENGINE - T6 - AZ-FLG - LIC# |
| E-36 | 1100 | (ENG6) | ENGINE - T6 - AZ-CTW - LIC# |
| E-34 | 1115 | (ENG6) | ENGINE - T6 - AZ-CAV - LIC# |
| E-31 | 1130 | (ENG6) | ENGINE - T6 - AZ-SUM - LIC# |
| | | | |

06/24/2016 21:32:19

Revision Date: 12/19/2011

06/25/2016

TENTATIVE RELEASE

CEDAR US-AZ-FTA-000403

| E-182 | 1200 | (AMBU) | MED EVENT 911 | | | | | |
|----------|------|--------|-----------------------|--|--|--|--|--|
| OVERHEAD | | | | | | | | |
| O-17 | 0715 | (DIVS) | SANCHEZ, ANTHONY M | | | | | |
| O-8 | 0730 | (TFLD) | CLASSAY, JERE | | | | | |
| O-105 | 0745 | (HEQB) | PHILLIPS, GENE DONALD | | | | | |
| O-53 | 0800 | (SOF2) | BARTLETT, FLOYD H | | | | | |
| O-210 | 0830 | (TFLD) | DAHKOSHAY, MANUEL | | | | | |
| O-54 | 0845 | (SOF2) | MICZULSKI, JOSEPH B | | | | | |
| O-2.65 | 0900 | (PIOF) | MILLER, SARA E | | | | | |
| O-225 | 0915 | (SOF2) | YOUNG, PHILLIP | | | | | |
| O-161 | 1200 | (SCKN) | DECAPRILES, JACKIE | | | | | |

Revision Date: 12/19/2011



Human Resource Message



"Life is 10% what happens to you and 90% how you react to it."

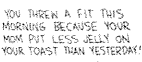
Many of us will be demobing soon. No matter how many times you've been through it, the demob process can be stressful. Remember that you are not the only one feeling anxious, stressed and tired. You can assist the folks in demob and help the process go as smoothly as possible by being PREPARED and PATIENT.

If you are headed home, practice that same level of patience with your family and co-workers. Appreciate all they have done to keep things going in your absence, and the stress they are under while they await your safe return.

Whether you are traveling by plane, car or engine, have a safe trip home or to your next assignment.

Debra Packard, HRSP









TRAINEES

I came to the incident as a trainee.

What are the steps to document my experience?

Check in with the Incident Training Specialist, they will provide you with a Incident Trainee

Data Worksheet.

Information needed includes, your name, Agency work address, work phone #, trainee position here on the incident, date arrived, date scheduled to leave if known.

Who your trainer or mentor is, their agency address, and phone #.

You will need to bring and show your Quals Card, and Position Taskbook.

You will be given a personnel performance evaluation to be completed by you trainer, and a trainee exit interview to be completed by you providing feedback on the training experience.

At the time of Demob, or shortly before come back to the Training Specialist with the eval form, exit interview, and taskbook.

A final letter to the home unit will be drafted.

You will be given all original documents, 1 copy mailed to the home unit, 1 copy filed with the incident records.

The copy mailed to the home unit needs to be filed in your Agency fire folder.

This may be where you work or your Fire Dispatch Center.

See me if you have any questions

Room B 105

Robert Rick TNSP

| UNIT | LOG | Incident Name | Date Prepared | Time Prepared | | | |
|-----------------------|-------------|---------------------------------|---------------|--------------------|--|--|--|
| Unit Name/Designators | | Unit Leader (Name and Position) | | Operational Period | | | |
| | | Personnel Roste | er Assigned | 5 | | | |
| Nan | ne | ICS Posific | n | Home Base | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | Activity Log | | | | | |
| Time | | 71001117 203 | Major Events | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 4.44.44 | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | w | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Prepared by (Name and | d Posifion) | | | | | | |

| Medical Incident Report | | | | | | | | |
|--|---|-------------------------------|--------------|---------------------------------------|---|--------------------------------|--|---------------------------------------|
| FOR ALL MEDICAL EMERGENCIES:IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. | | | | | | | | |
| Use it | | | | | | | | |
| Use items one through nine to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) | | | | | | | | |
| | 2.INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of injury/iliness (Ex: Broken leg with bleeding) | | | | | | | |
| ln | cident Name | | | · · · · · · · · · · · · · · · · · · · | | | Geographic Name + ' (Ex: Trout Meadow I | |
| Incider | nt Commander | | | | | | Name of IC | |
| | Patient Care | | | | | | Name of Care Pro (Ex: EMT Smit | |
| | TIENT ASSESSMENT:Con | | or each pati | | rief, initial ass | | litional patient info after | completing this 9 Line Report. |
| Number of F | | Female | ******** | Age: | · · · · · · · · · · · · · · · · · · · | Weight: | | |
| | Conscious?□ YES | | MEDEVA | | | | | |
| | Breathing?□ YES hanism of Injury: caused the injury? | | MEDEVA | GI | | | | |
| Lat/Lor | ng (Datum WGS84) 42.45' x W 123° 03.24' | | | | · ·· | | | |
| | OF EMERGENCY, TRANS | PORT PRIORIT | Υ | | • | | | |
| | | SEVERITY | | | *************************************** | TRA | NSPORT PRIORITY | |
| URGENT-R | ED Life threatening injur | v or illness. | | | | Ambulance or ME | DEVAC helicopter. E | vacuation |
| Ex: Unconsci heat stroke, d | ious, difficulty breathing, bleed disoriented. | fing severely, 2° – | 3°bums m | ore than 4 palm siz | es, | need is IMMEDIA | | |
| | YELLOW Serious Injury o nt trauma, not able to walk, 2° | | e than 1-2 | palm sizes. | | Evacuation may b | | |
| ROUTINE-G | | | | | | Non-Emergency. Routine of Cor | Evacuation considered evenience. | |
| 5. TRANSPOR | | | | | | | | |
| Air Transport: | (Agency Aircraft Preferred) | | | | | | | |
| ☐ Helispot | | ☐ Short-ha | ul/Hoist | | T | ☐ Life Flight | | ☐ Other |
| Ground Transp | ·ort: | 1 | | | | | ······································ | |
| ☐ Self-Extra | | ☐ Carry-Ou | ıt | | 1 | ☐ Ambulance | | ☐ Other |
| | | _1 | | | L | | | J |
| 6. ADDITIONA | L RESOURCE/EQUIPME | NT NEEDS: | | | | | | · · · · · · · · · · · · · · · · · · · |
| ☐ Par | amedic/EMT(s) | | | ☐ Crew(s) | | □s | KED/Backboard/C-Co | llar |
| □ Bun | n Sheet(s) | | | □ Oxygen | | ☐ Trauma Bag | | |
| ☐ Med | fication(s) | | | ☐ IV/Fluid(s) | | □ c | ardiac Monitor/AED | |
| ☐ Oth | er (i.e. splints, rope rescue, w | heeled litter) | **** | | | | | Autoritation . |
| 7. COMMUNIC | | D1 | 3-3 | T0140+ | | | т | one/NAC * |
| Function | Channel Name/Number | Receive (i | | Tone/NAC * | | | | |
| Ex: Command | Forest Rpt, Ch. 2 | 168.3250 110.9 171.4325 110.9 | | | | | 710.9 | |
| COMMAND | | | | | | | | |
| AIR-TO-GRND | | | | | | | | |
| TACTICAL *(NAC for digital radio system) | | | | | | | | |
| 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) | | | | | | | | |
| EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: | | | | | | | | |
| | | | | | | | | |
| Considerations | Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively. | | | | | | | |